T. F. McCrew Special Assistant to the Assistant Director for Health Protection Division of Operational Safety

PUBLICATION OF REPORT "EXPOSURE RATE REDUCTION ON BININI ISLAND DUE TO CONCRETE DWELLINGS"

Below are our comments on the subject report.

We feel that the report authored by you and Oliver D. T. Lynch, Jr., is well written and informative. We endorse its publication as an AEC Technical Information Document.

It might be useful to include an approximate factor for converting the uR/hr as measured by the Baird monitor to millirad/year.

Some estimate of the population dose reduction (man rad/year) achieved by this type of construction would add perspective, but we recognize that the occupancy factors required for such an estimate might not be available at this time.

Original signed by . W. W. Burr, Jr., M.D.

W. W. Burr, Jr., M.D. Deputy Director Division of Biomedical and Environmental Research

Bcc: W. W. Burr ADSP

BER: ADSP

BER: DD.

WWHatr

10/20/73

#3108

MC# 10275

FROM # 338

DATE ► 10/30/73

Form AEC-318 (Rev. 9-53) AECM 0240

OFFICE >

SURNAME .

GPO 043-16-81465-1 445-678

50000024